

Concord Municipal Light Plant Solar Photovoltaic Rebate Application

| Note: The PV rebate is capped at \$3,125 per customer. | | | |
|--|-----------------------------------|----------------------------|-------------------------|
| 1. CUSTOMER INFORMATION (please type or print) | | | |
| | | | |
| Customer Name | Phone Number | Email Address | |
| Installation Address | City | State | Zip Code |
| | | | |
| Electric Account # | | | |
| 2. SYSTEM INFORMATION (please print or type) | | | |
| ATTENTION: PANEL AND INVERTER SPEC | SIFICATION SHEETS MUST BE INCLUDE | ED WITH YOUR APPLICATION . | |
| System Output 1 (Capacity (kW DC) x CEC inve | erter efficiency):kW / | AC | |
| System Output 2 (Maximum Inverter Output Pov | ver): | AC Orientation | Degree Incline |
| (System Output 2 = the max. output per inverter x nur | mber of inverters) | | |
| Note: The Rebate Request in Section 4 should be based upon the smaller of System Output 1 and System Output 2. | | | |
| 3. INSTALLER INFORMATION (please type or print) | | | |
| | | | |
| Company Name | Street Address | City | State Zip Code |
| Contact Name | Phone Number | Email | |
| License # | | Installer Warranty (years) | |
| 4. REBATE REQUEST (please type or print) | | | |
| | | | |
| Total Rebate Request: \$ | | | |
| Rebate Request Formula: (\$625/kW AC x <i>smallest</i> PV System Output from Section 2) or \$3,125, whichever is less. For example, a system with a 3 kW AC output would receive a rebate of \$1,875 (\$625/kW x 3 kW AC). | | | |
| A system with a 6 kW AC output would receive a rebate of \$3,125 since \$3,125 is less than \$3,750 (\$625/kW x 6 kW AC). | | | |
| 5. PAYMENT METHOD | | | |
| | 0.0 | | |
| By check payable to customer | OR | Apply rebate to cust | omer's electric account |
| OFFICE USE ONLY | | | |
| Rebate pre-approved? YES NO | Date Initials | Date Initials _ | |
| System Inspected? YES NO |) | | |
| Rebate payment approved? YES NO | Date Initials | | |
| | | Date Application | on Peceived |